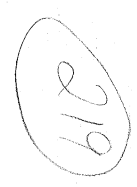
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DISSEMINATION CONTROL ABBREVIATIONS

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NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

ORCON-

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	SL-11 LAUNCH PREPARATIONS TYURATAM SPACE LAUNCH TEST SITE G1 A/B, USSR		25 X 1
l.	(S/D) SIGNIFICANCE: THE PRESENCE OF TWO SL-11 SPACE VEHICLES (SLV)PROVIDES CONTINUING EVIDENCE OF A HIGH ACTIVITY.	LAUNCH LEVEL OF	
2.	(S/D) REMARKS: TWO SL-11 SPACE LAUNCH VEHICLES (SLV) PREPARED FOR LAUNCH AT TYURATAM SPACE LAUNCH TEST SITAT 0948Z. AT LAUNCH PAD A, AN ANTISATELLITE (ASAT) ON AN ERECTED SL-11. THE IN-PAD ERECTOR AND MISSILE TRANSPORTER ARE SUPPORTING THE SLV. AT 1105Z, DEFSMOTHAT AN ASAT INTERCEPTOR WAS LAUNCHED BY AN SL-11 FROM (S/DQ/475/82). AT LAUNCH PAD B, AN SLV WITH A PROBATION OCEAN RECONNAISSANCE (RORSAT) PAYLOAD OR AN ELINT OCH RECONNAISSANCE (EORSAT) PAYLOAD IS ON A RAIL TRANSPORTED IN-PAD ERECTOR. NO OTHER SUPPORT VEHICLES ARE OF IN THE PAST, SL-11 LAUNCHES HAVE FREQUENTLY OCCURRED HOURS OF THE LAUNCH VEHICLES BEING ON THE LAUNCH PAD PAYLOADS LAUNCHED BY THE SL-11 FROM TEST SITE G1 A/B ASAT, RORSAT, AND EORSAT.	TE G1 A/B PAYLOAD IS AC REPORTED OM TYURATAM BLE RADAR EAN RTER OVER N THE PAD. WITHIN 24 . THE ONLY	
	THE LAST LAUNCH FROM TEST SITE G1 A/B OCCURRED WHEN A PROBABLE RORSAT WAS PLACED INTO ORBIT BY AN S	L-11 SLV.	25X1
3.	COORDINATES 46-04-49N 062-56-02E		25 X 1
L	COMMENTS AND QUERIES REGARDING THIS BRIEFING BOARD M. DIRECTED TO THE NPIC/PEG OPERATIONS OFFICER.	AY BE	

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